## EXHIBIT E GATX HARBOR ISLAND REMEDIAL DESIGN (RD) CONSENT DECREE SCHEDULE

## **November 2, 1999**

Written Notification to Ecology	Within 10 days after signing of this
with name and qualifications of	Consent Decree (CD) by the Court
RD/RA coordinating contractor	
Draft Supplemental Studies Work	Within 30 days after entry of this
Plan	CD
Draft Remedial Design (RD) Work	Within 60 days of Ecology's written
Plan	approval of Draft Work Plan for the
	Suppl. Studies.
Final Supplemental Studies Work	Within 30 days of Ecology's written
Plan	approval of Final Draft Work Plan.
Draft Supplemental Studies	Within 90 days of receipt of
Technical Memorandum	Ecology's written approval of Final
Teelinear tyleinerandam	Supplemental Studies Work Plan
Final Supplemental Studies	Within 30 days of receipt of
Technical Memorandum	Ecology's written comments on
	Draft Technical Memo
Final RD Work Plan Incorporating	Within 45 days of receipt of
Supplemental or Pilot Studies	Ecology's written comments on the
Recommendations	Final Supplemental Studies
	Technical Memorandum
Implement Remedial Design	Within 60 days of receipt of
	Ecology's written approval of the
	Final RD Work Plan
Begin remediation of accessible	Within 90 days after receipt of
inland TPH hot spots	Ecology's written approval of the
	Final RD Work Plan
Complete free product removal	Within 2 years after receipt of
from the site	Ecology's written approval of the
from the site	
D	Final RD Work Plan
Begin confirmation, performance	Within 45 days of completing
and compliance monitoring of the	Preferred Corrective Option at the
site	inland accessible areas of the site
Implement contingency plans	Within 30 days of making
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Ecology will recommend to EDA	contingency plan determination.
Ecology will recommend to EPA	After completion of the first year of
for GATX to be de-listed from the	groundwater compliance monitoring
Federal NPL lists	A.C. 7 C 1
Ecology will review removing GATX from the Confirm and	After 5 years of completing
	groundwater compliance
Suspected Contaminated Site Database	requirement
	W/d-in f f ' 1
Complete restoration of site	Within 5 years of implementing
groundwater	Preferred Cleanup Plan/
	Contingency Plan Actions on site.